+

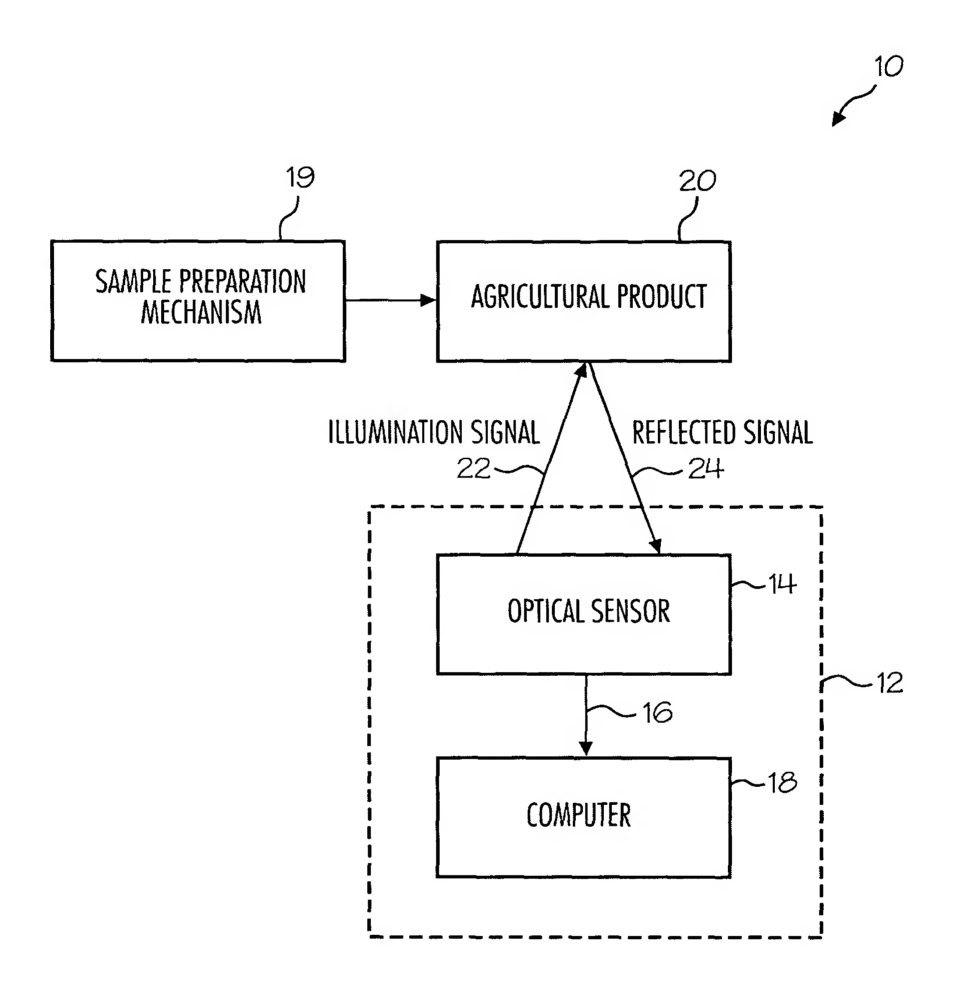
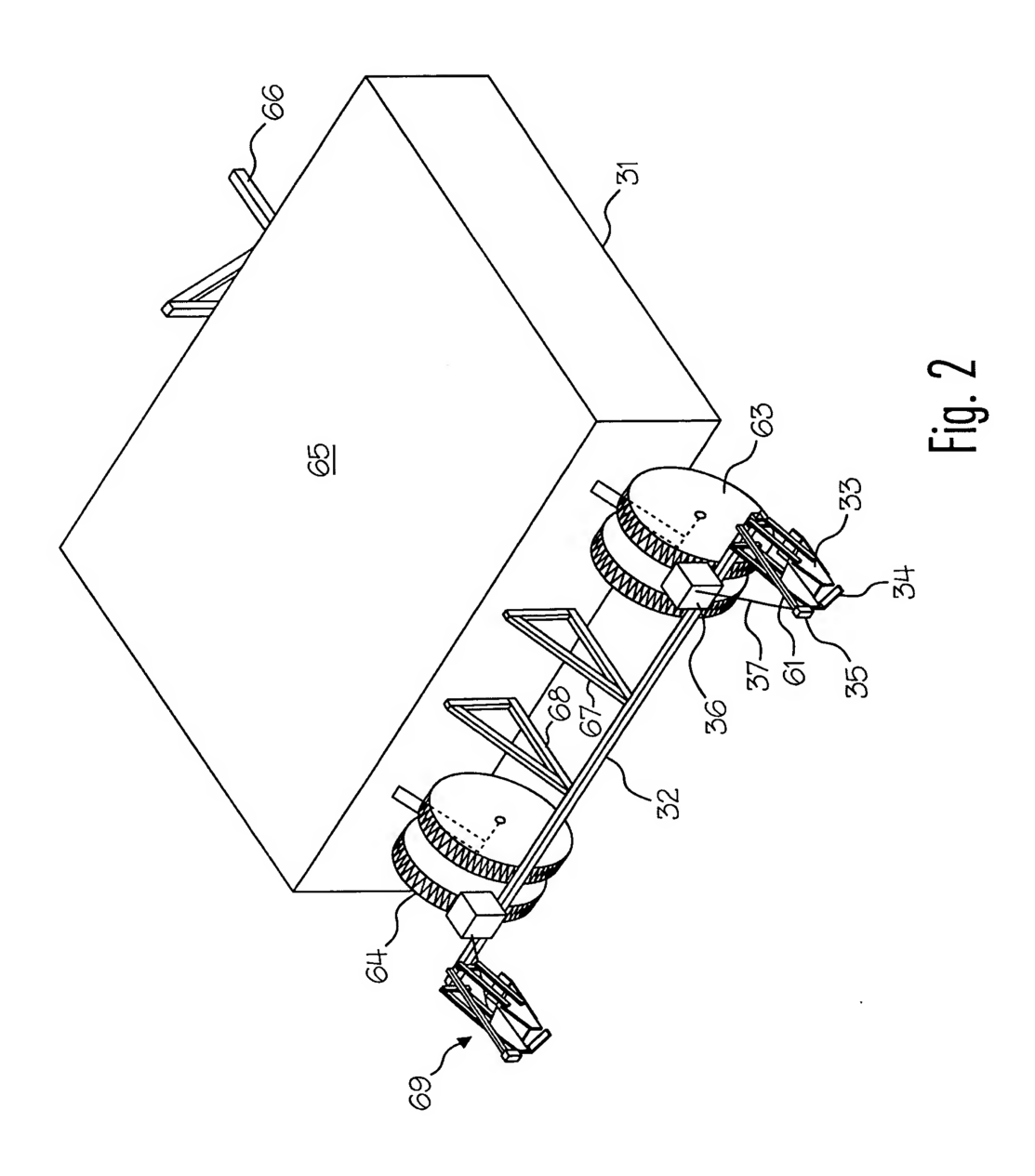


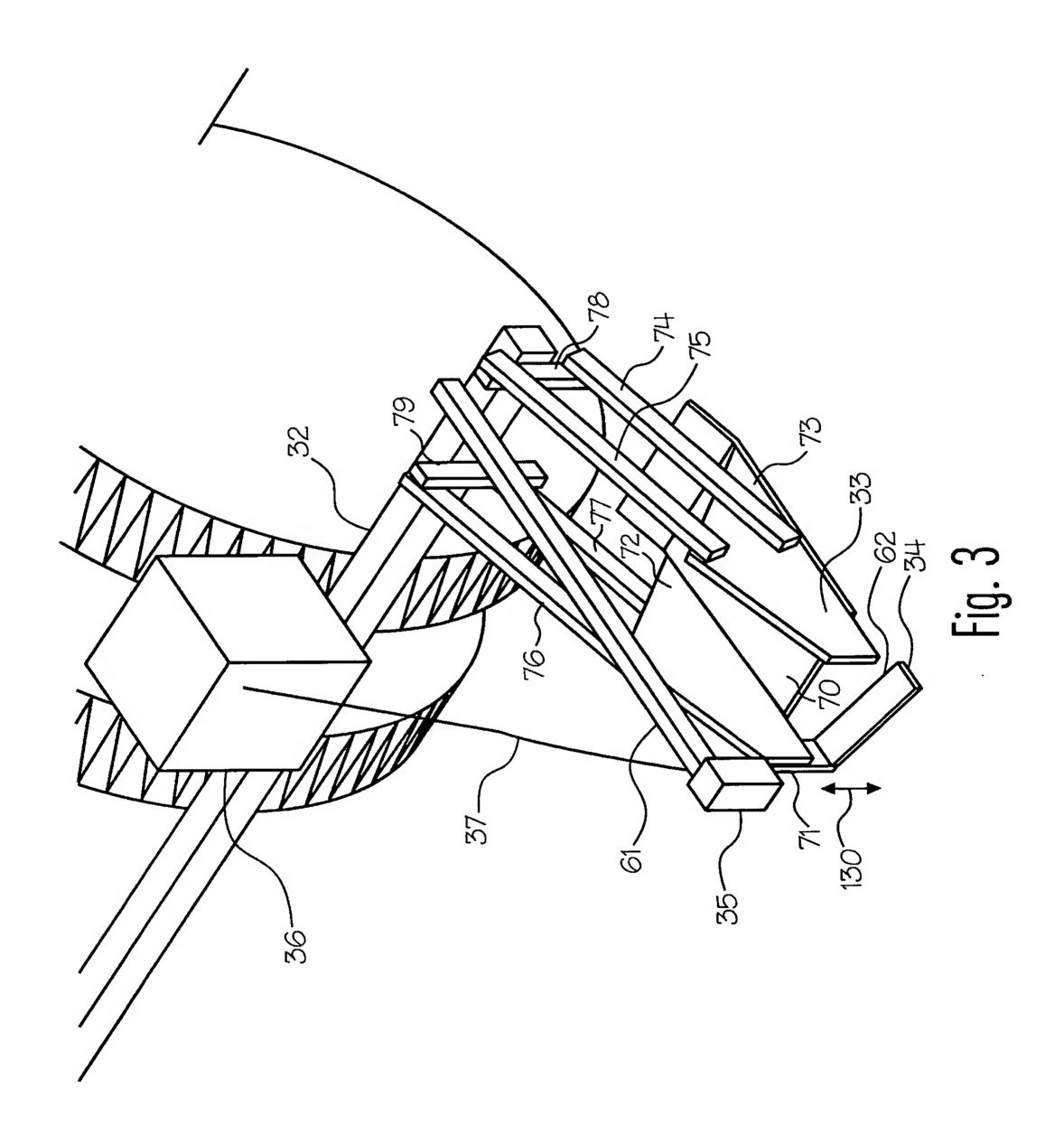
Fig. 1

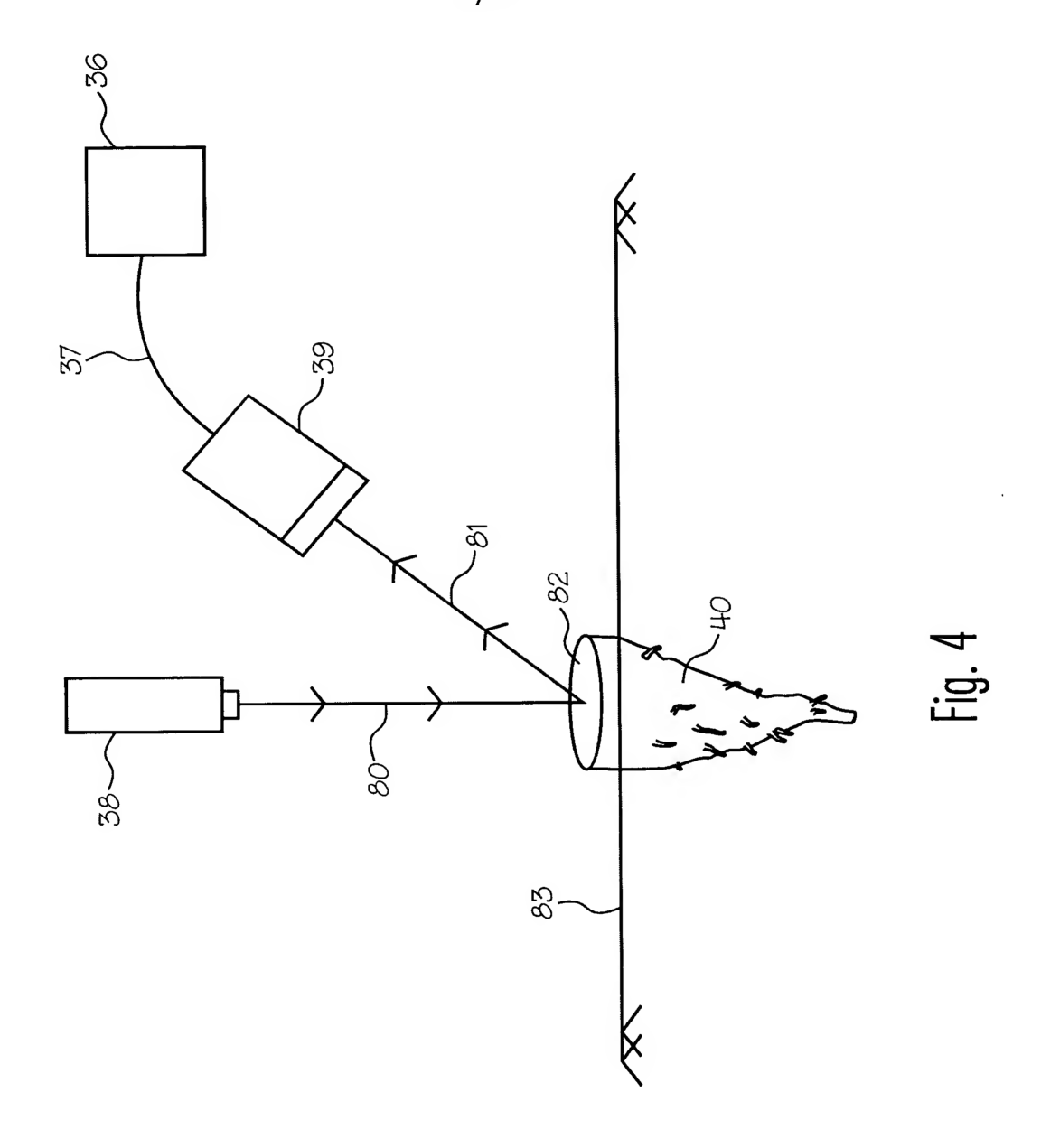
Title: ON-THE-GO SUGAR SENSOR FOR DETERMINING SUGAR CONTENT DURING HARVESTING Inventor(s): Suranjan Panigrahi et al. Attorney Docket No.: 43062.0217

2/21



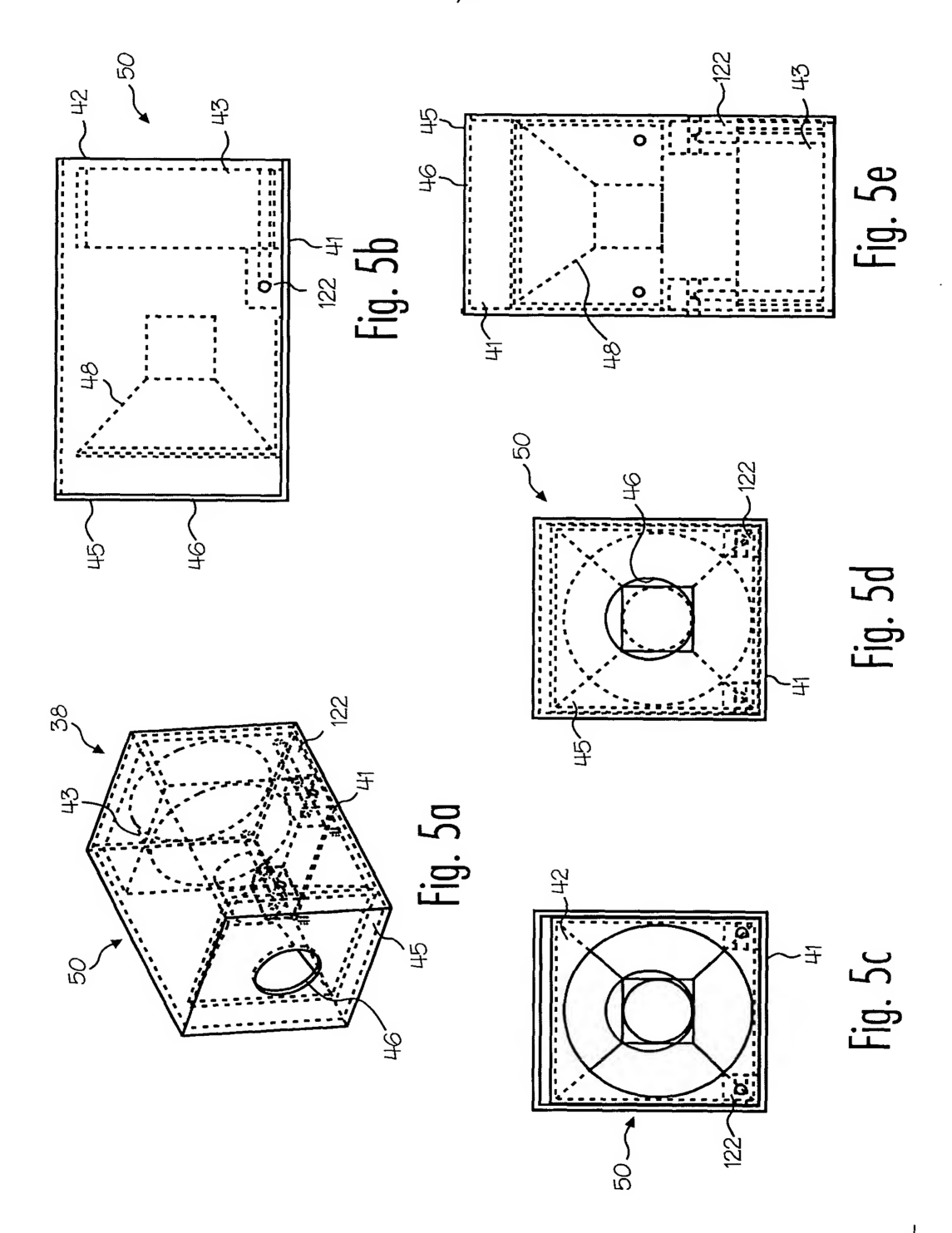
---



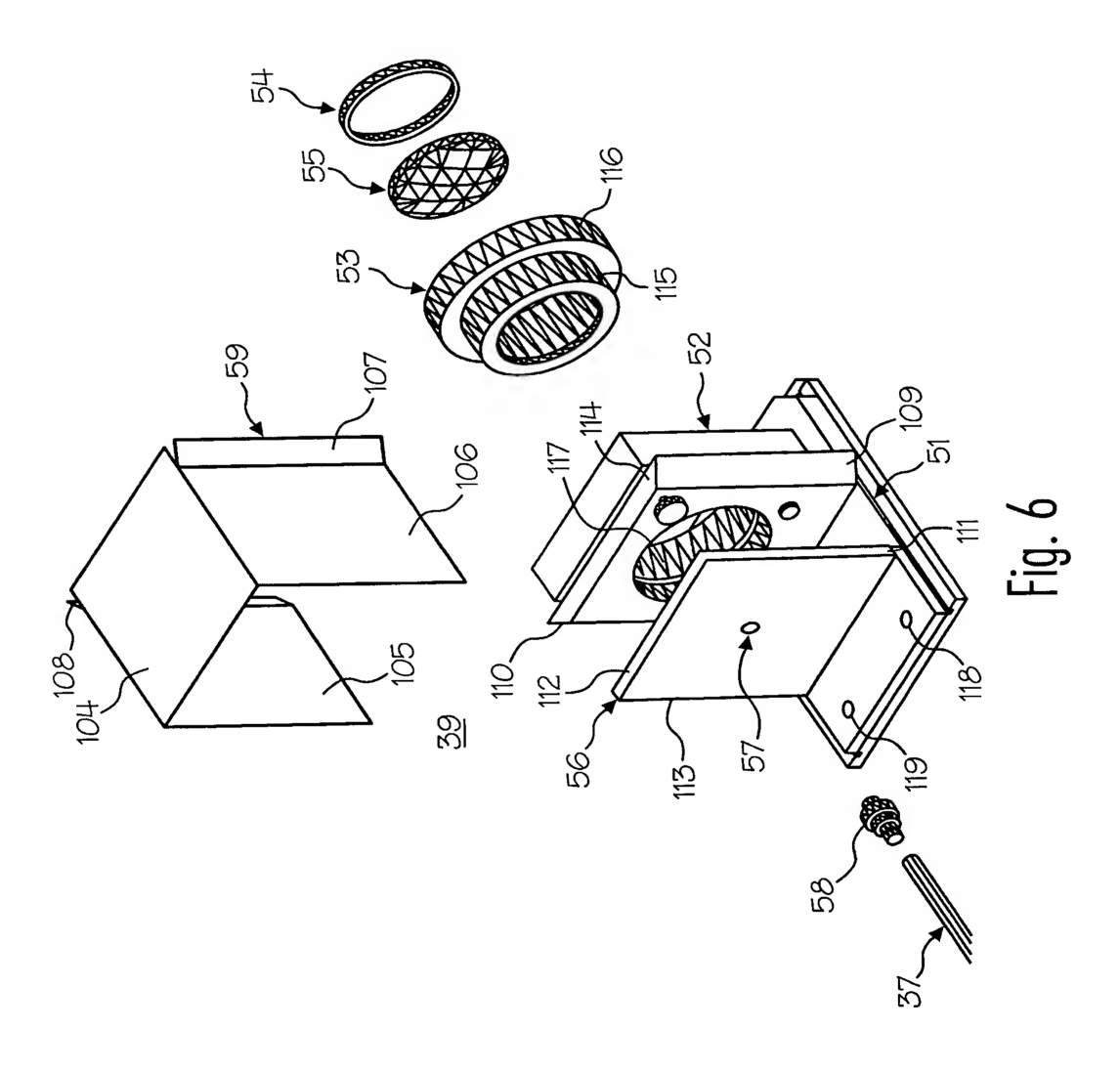


Inventor(s): Suranjan Panigrahi et al. Attorney Docket No.: 43062.0217

5/21



+



┿

7/21

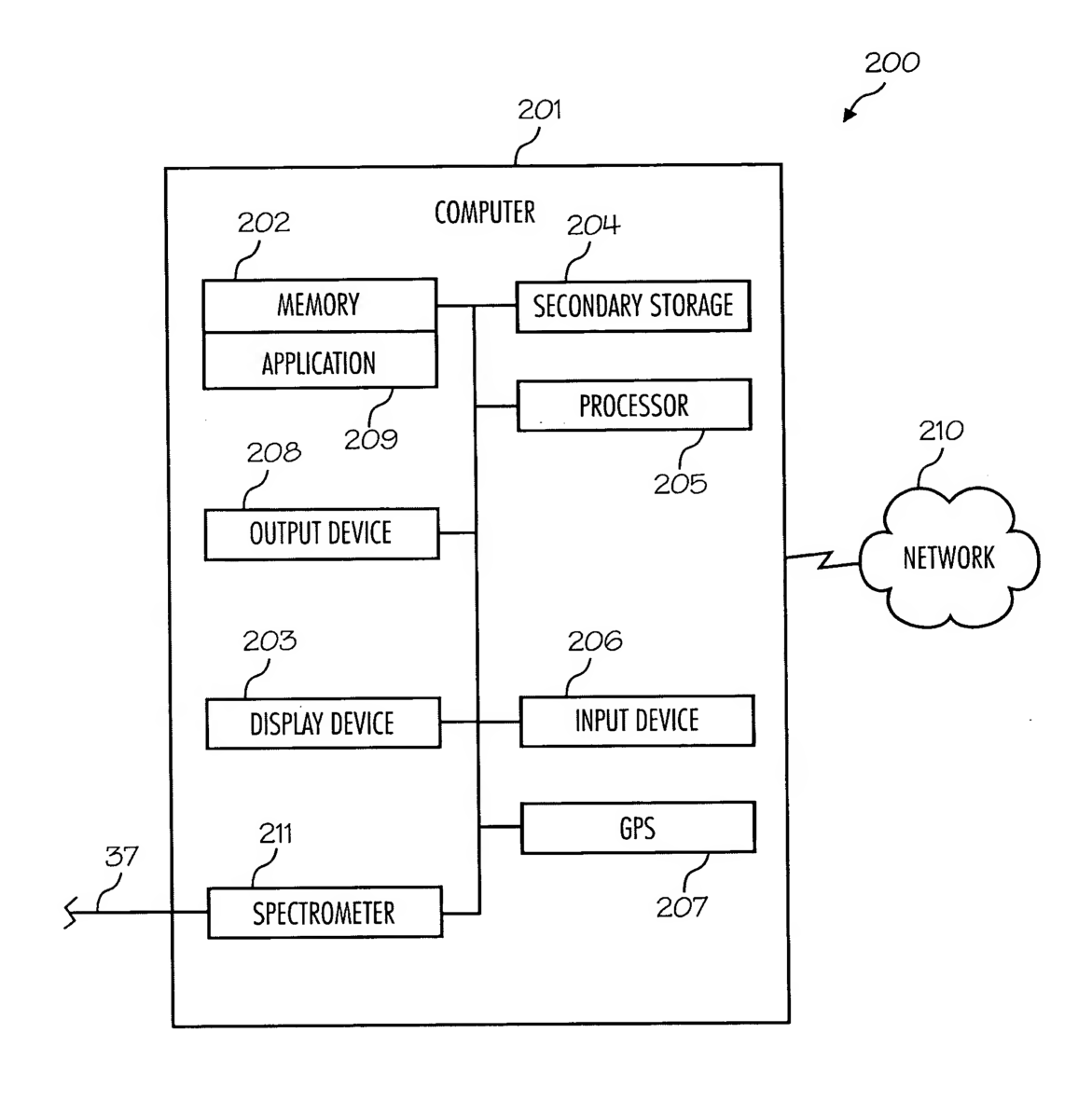


Fig. 7

Inventor(s): Suranjan Panigrahi et al Attorney Docket No.: 43062.0217

8/21

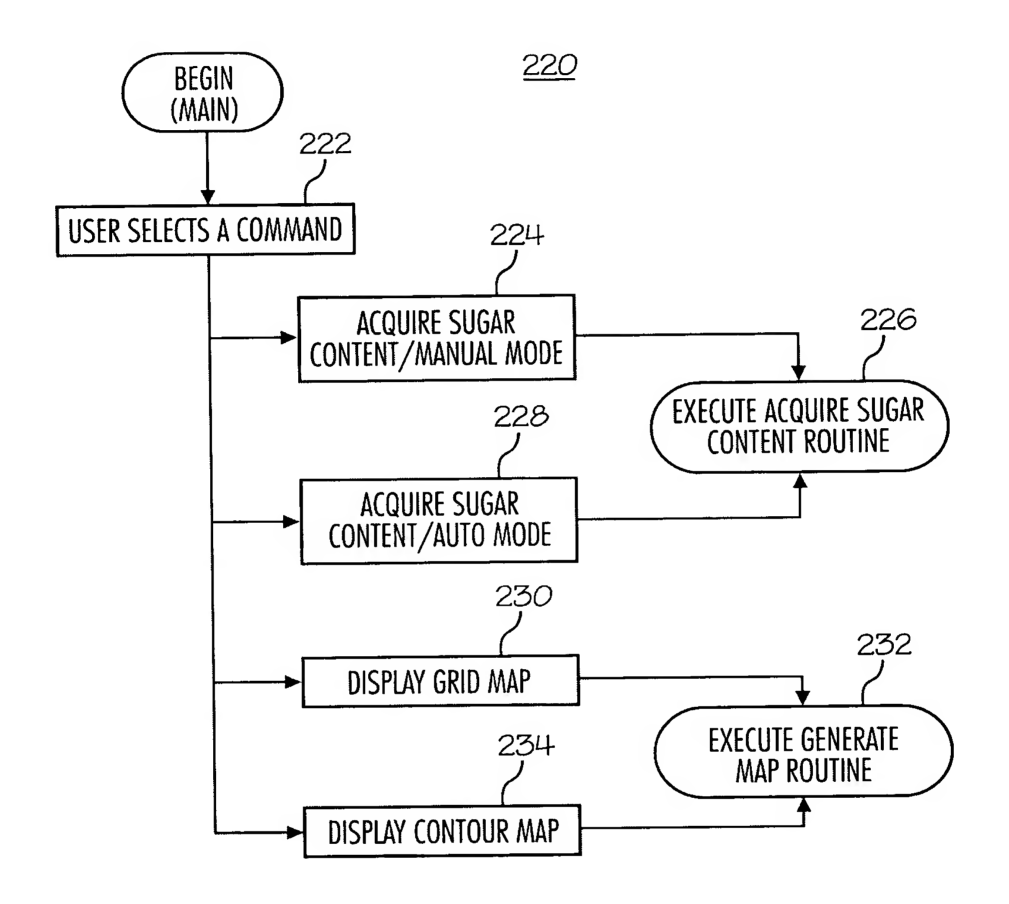


Fig. 8

Attorney Docket No.: 43062.0217

9/21

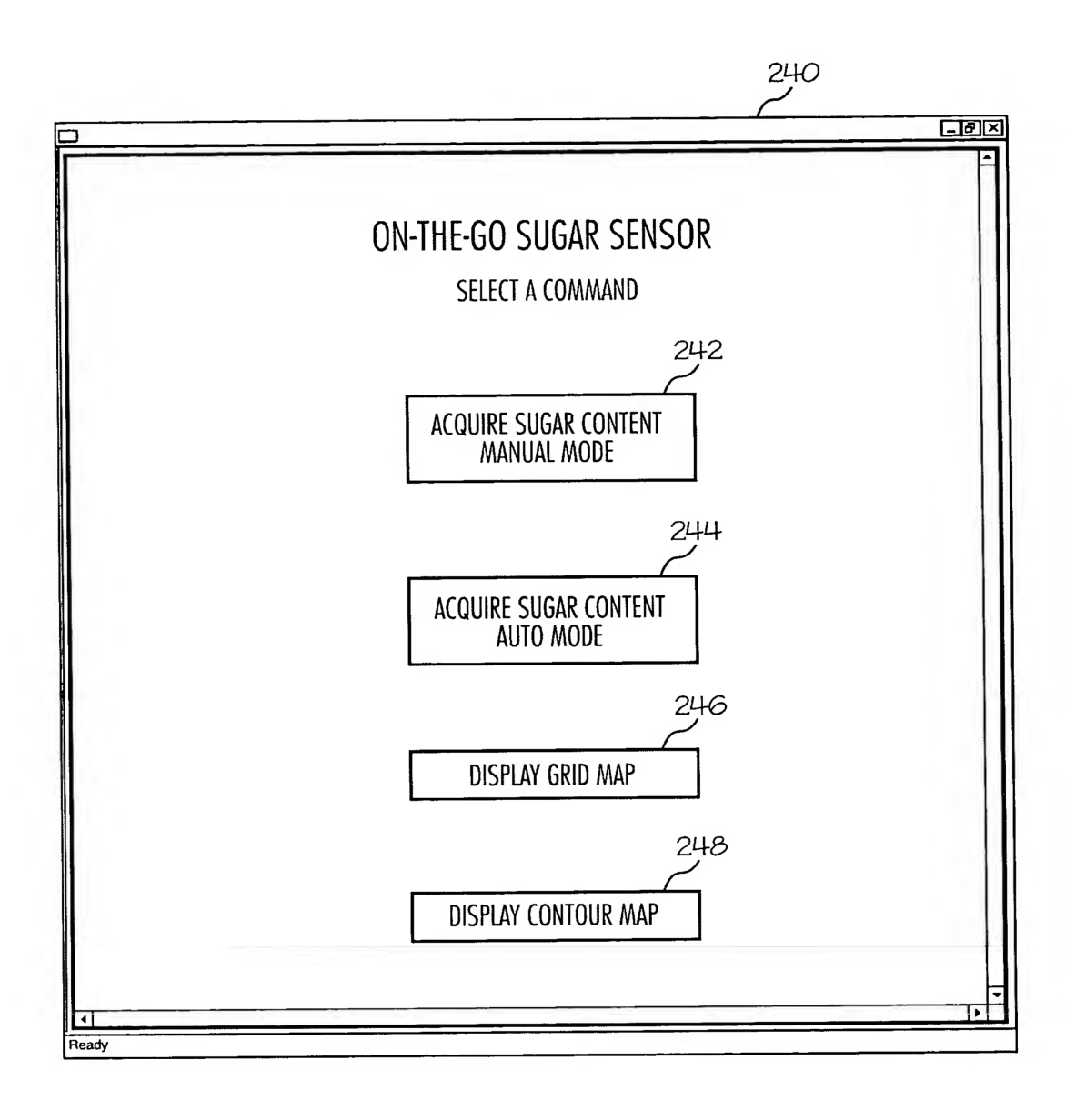
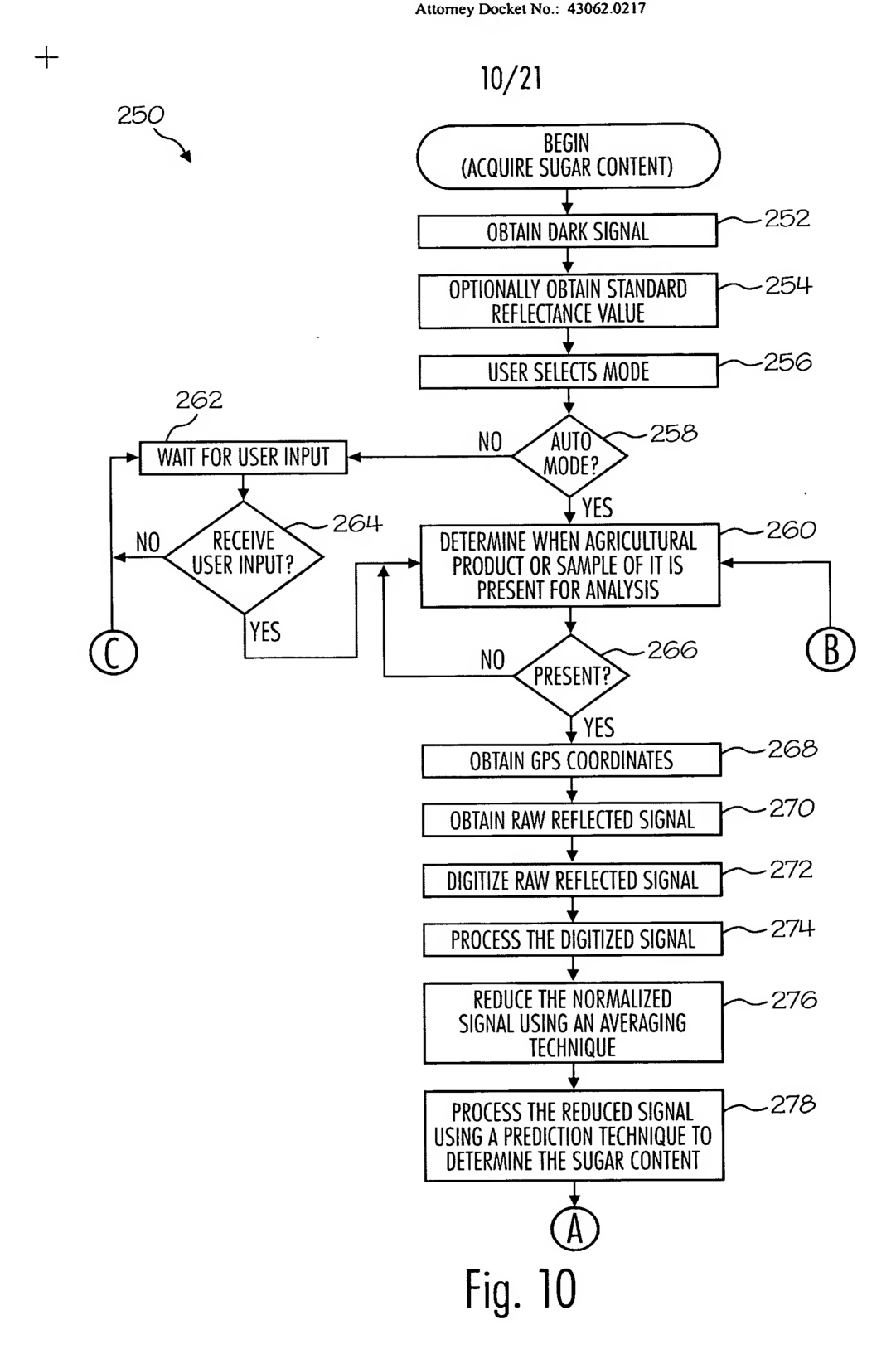


Fig. 9



Attorney Docket No.: 43062.0217

11/21

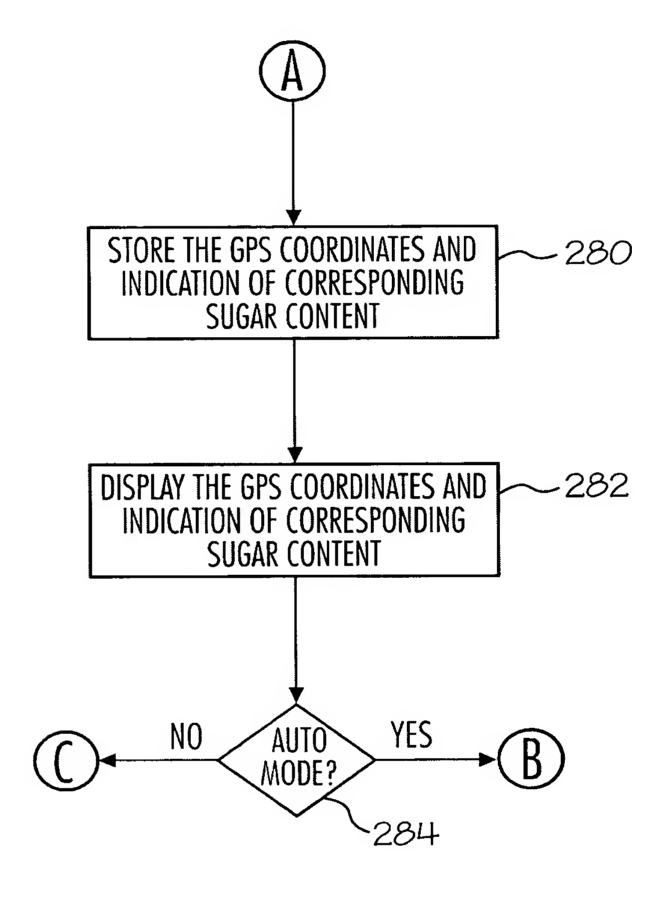


Fig. 11

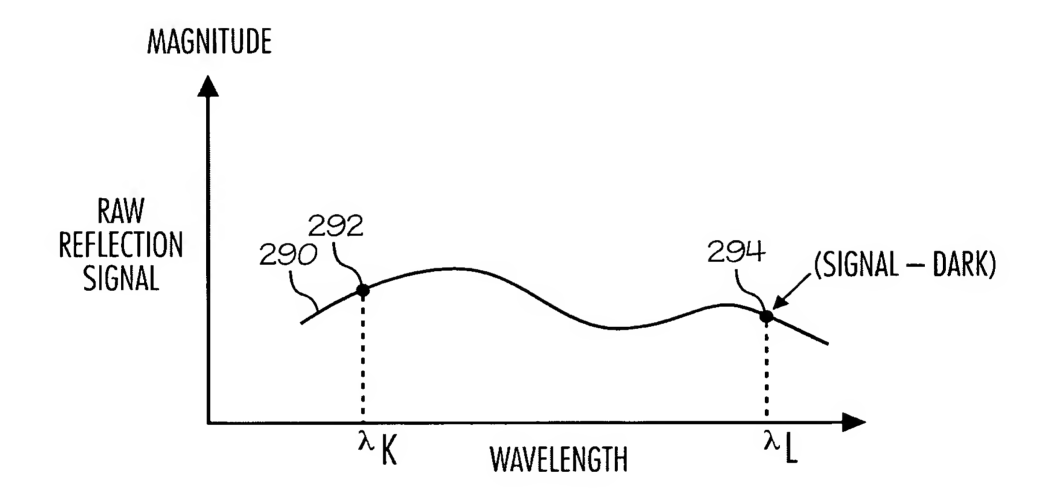


Fig. 12

+

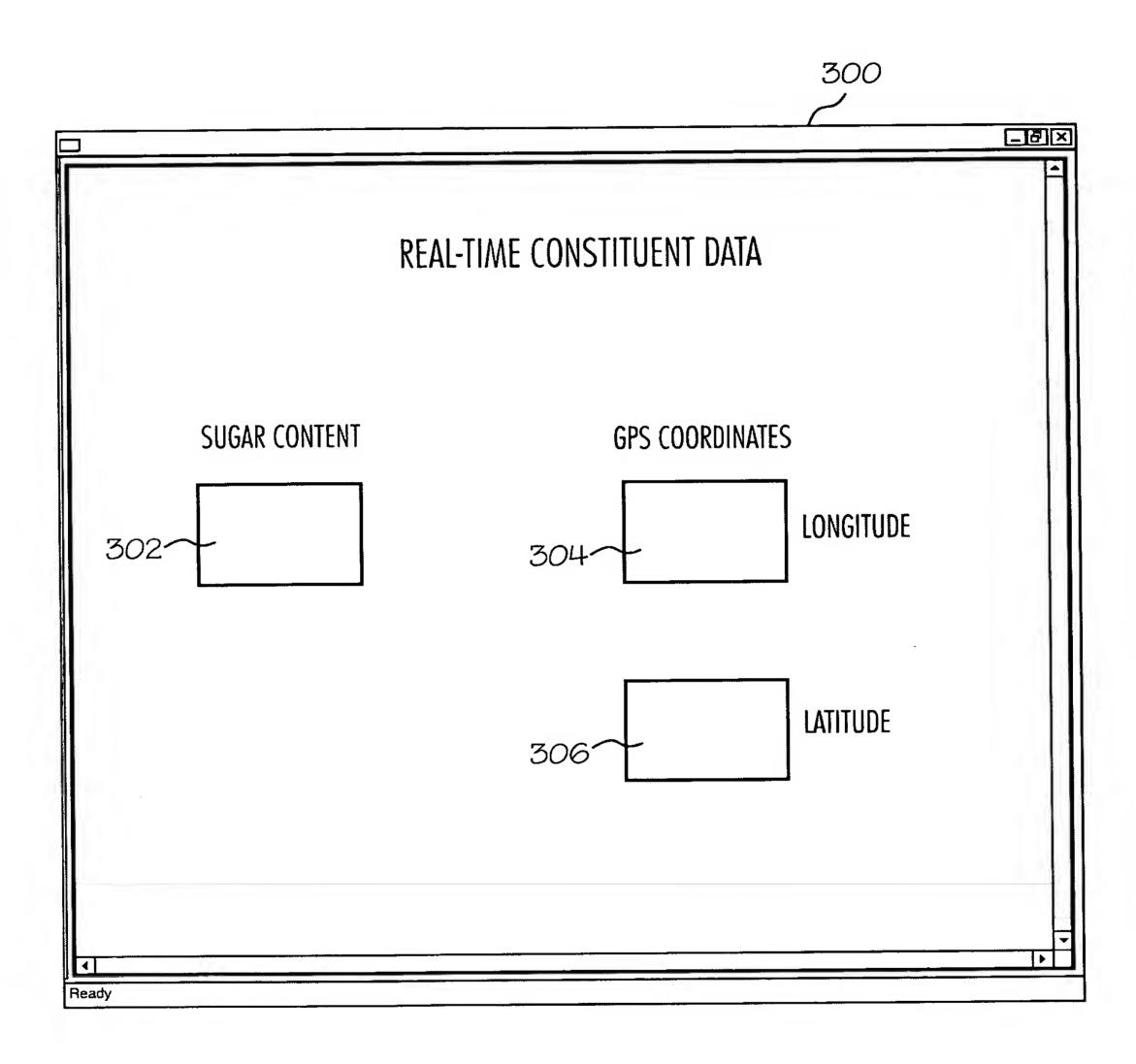


Fig. 13

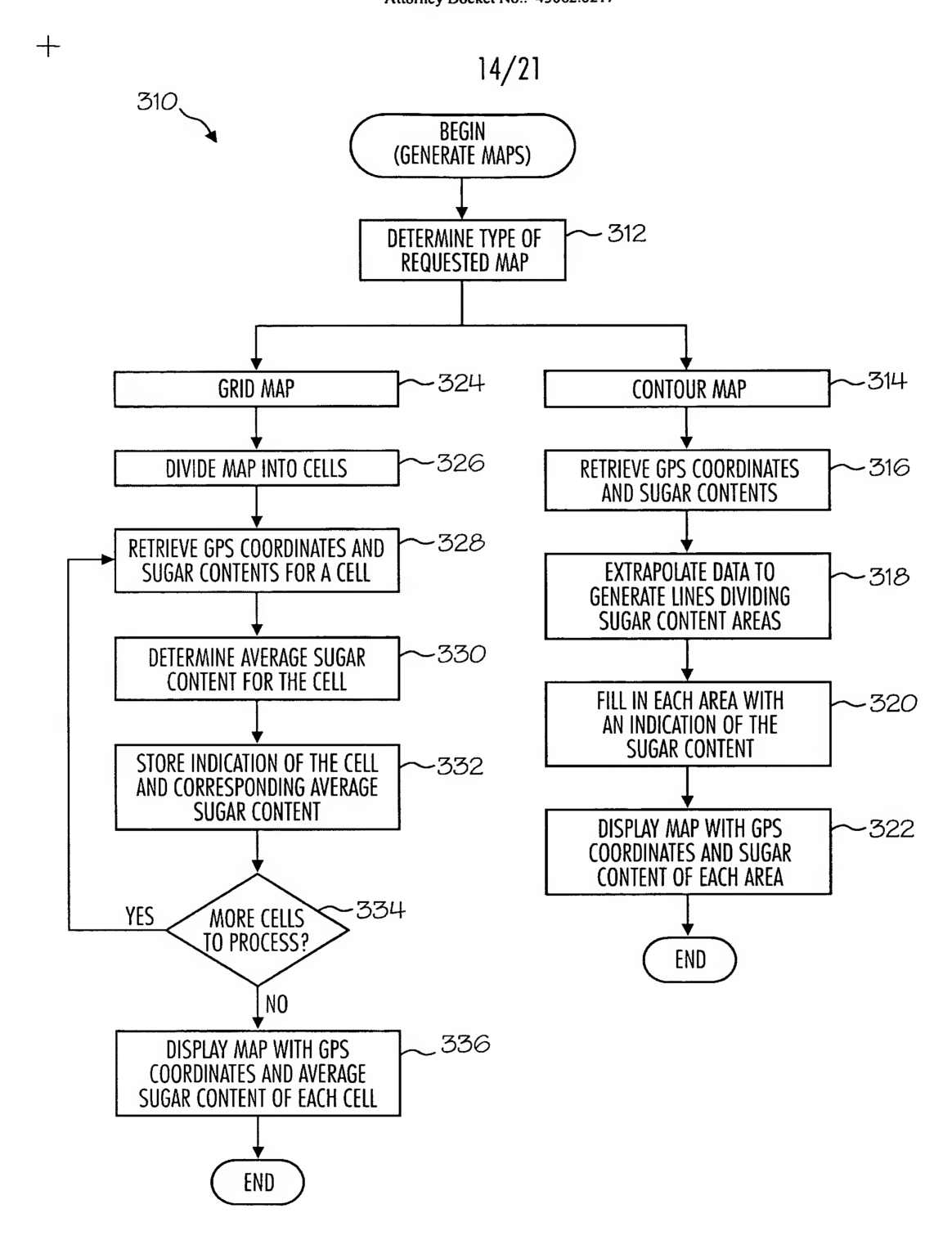


Fig. 14

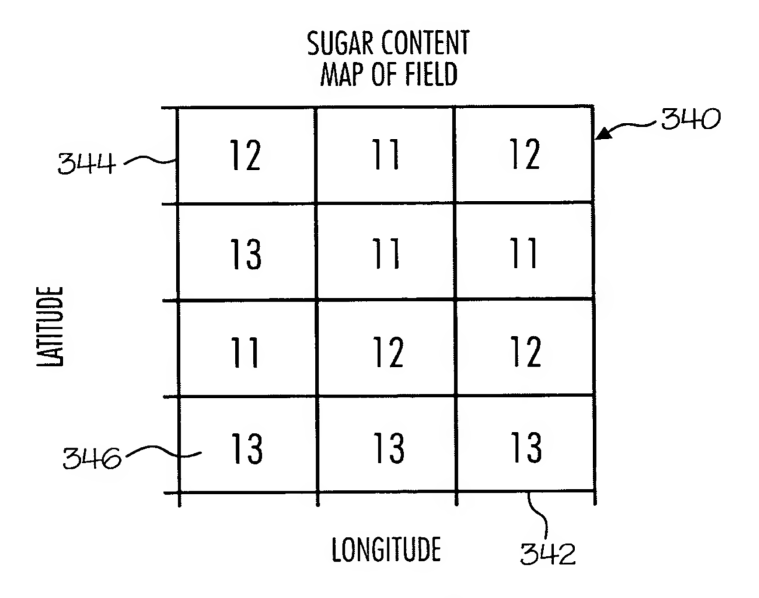


Fig. 15

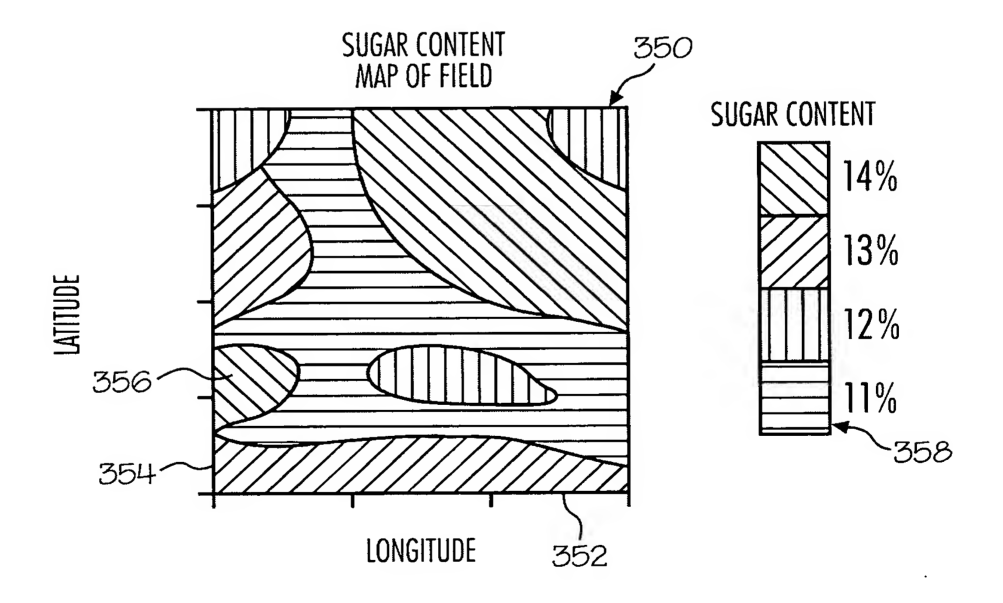
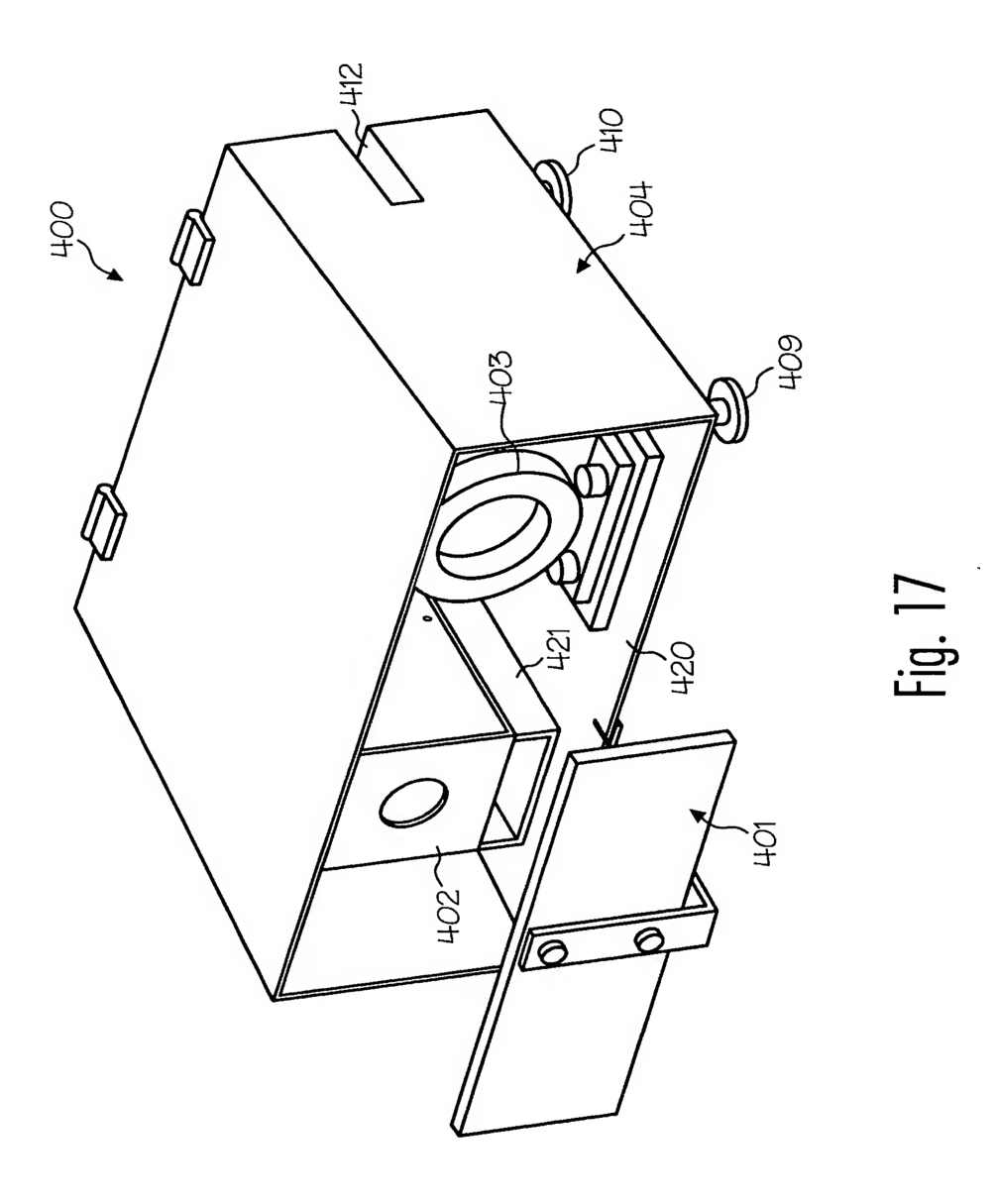


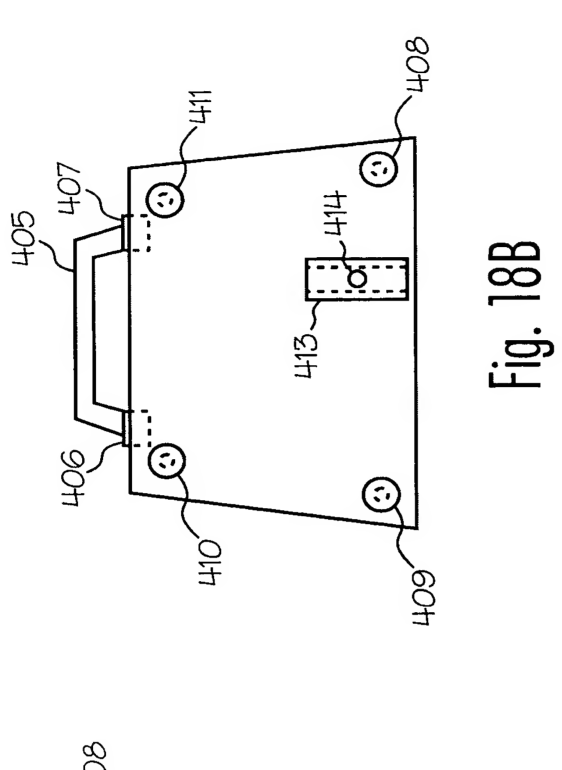
Fig. 16



Inventor(s): Suranjan Panigrahi et al. Attorney Docket No.: 43062.0217

+

17/21



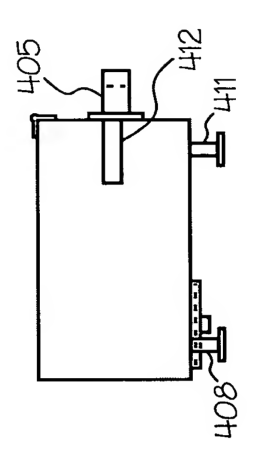
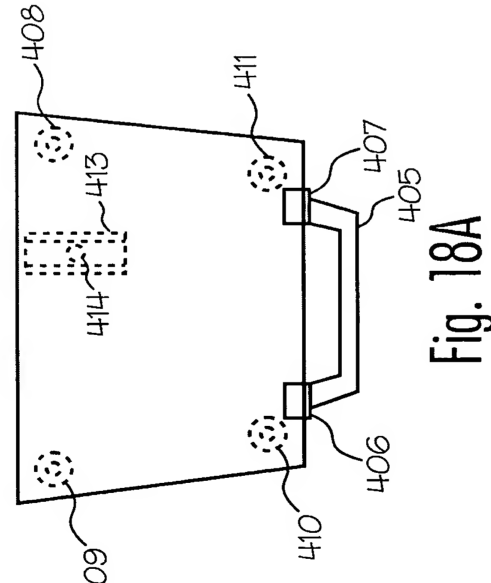
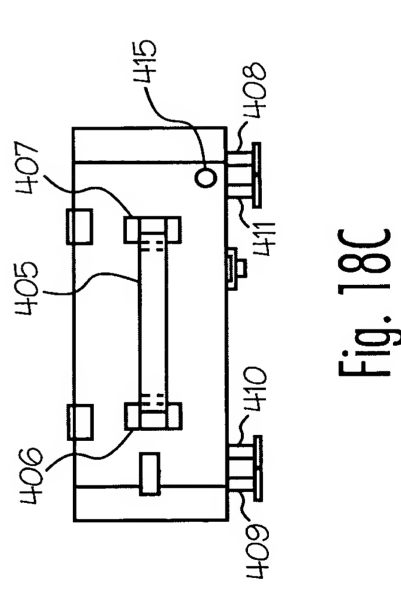
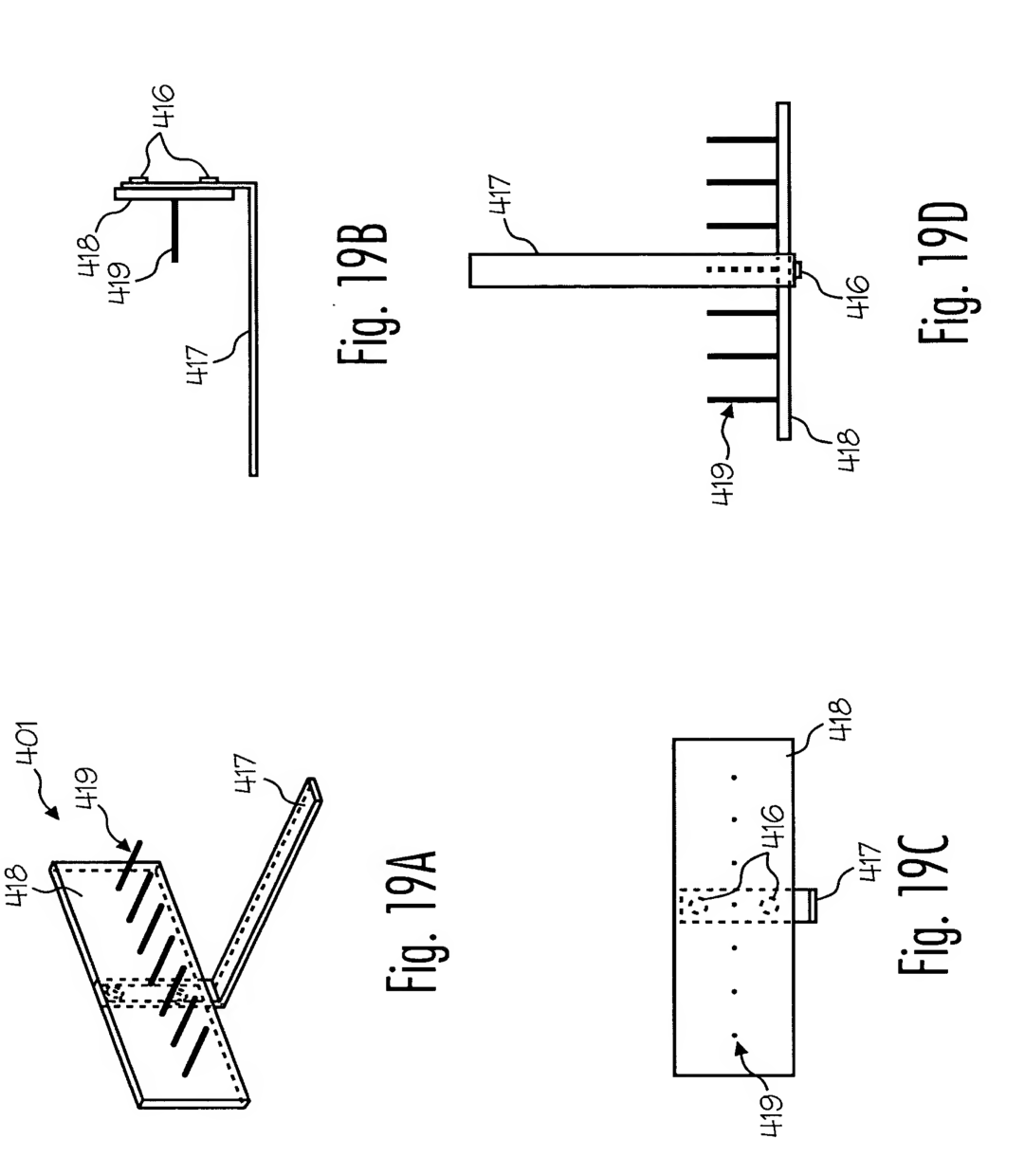


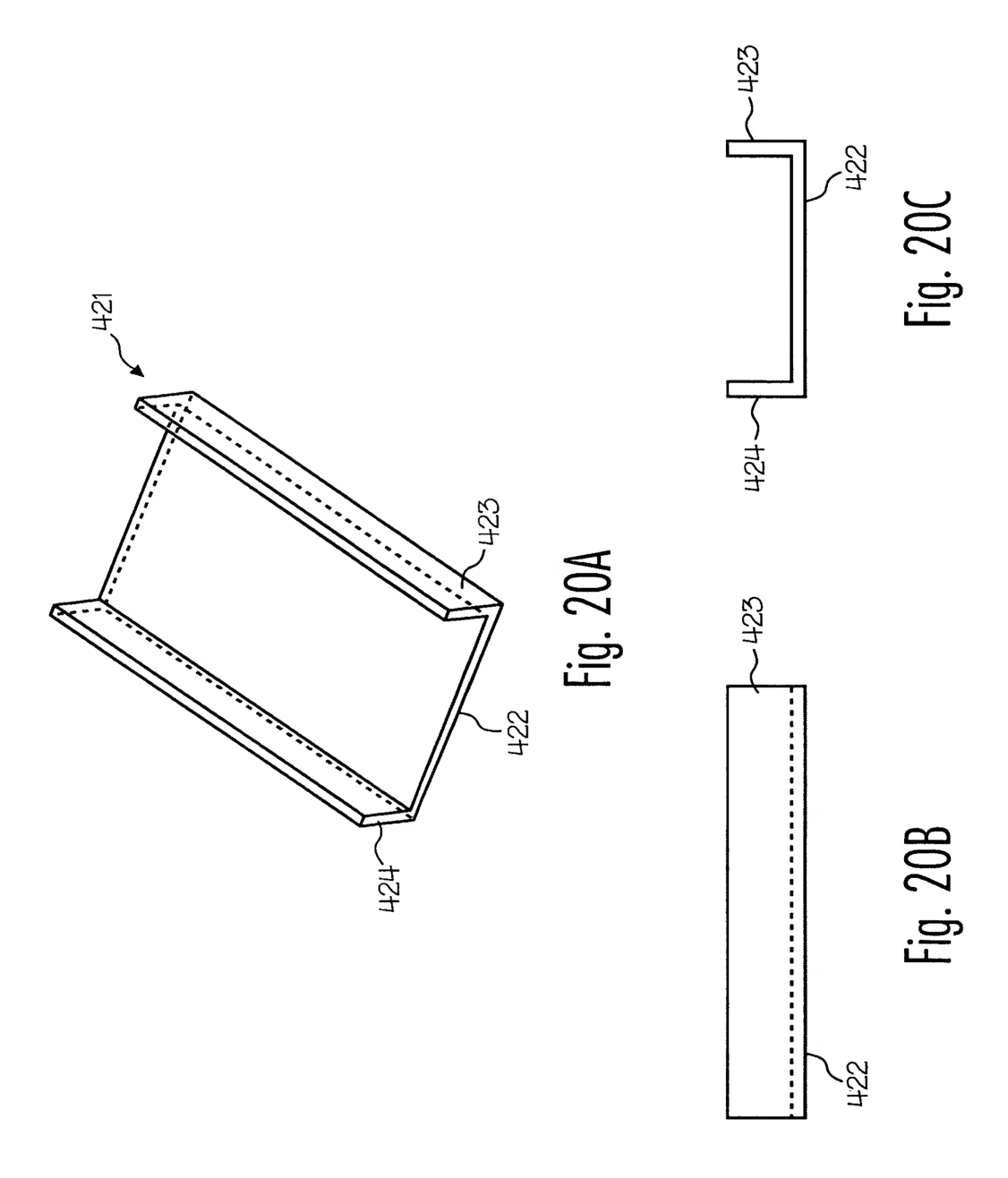
Fig. 18D





18/21





+

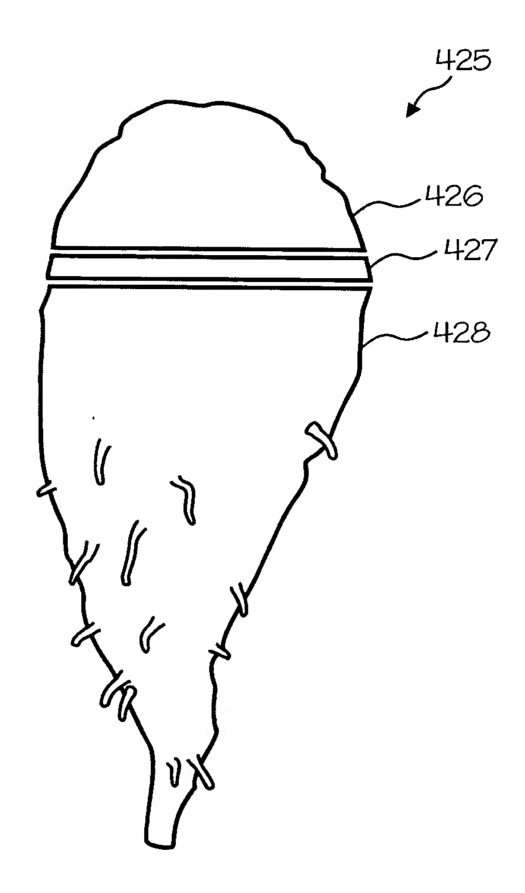


Fig. 21

Title: ON-THE-GO SUGAR SENSOR FOR DETERMINING SUGAR CONTENT DURING HARVESTING Inventor(s): Suranjan Panigrahi et al. Attorney Docket No.: 43062.0217

21/21

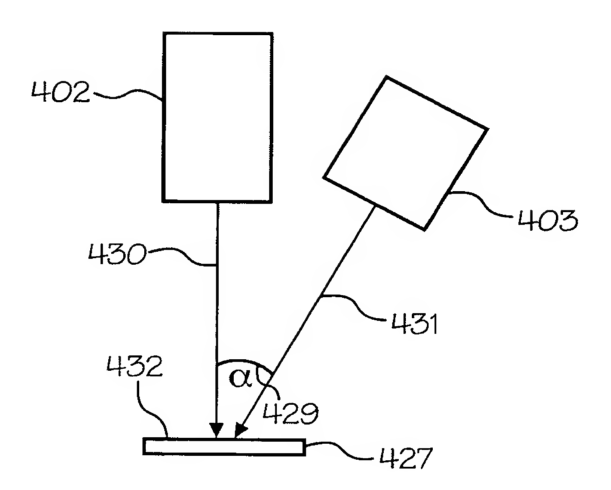


Fig. 22